RECOMMENDED DATA FORMAT FOR METALS TO BE PROCESSED IN A FURNACE

To manually enter data: print this document, then type or handwrite the data into the printed form, then fax the completed form to 281-483-3058. Please notify the lead Toxicologist for your flight (see list at http://www1.jsc.nasa.gov/toxicology/MsnAsgns.xls) that you are faxing the form.

Name of experiment or hardware	: <u> </u>						
Acronym for experiment or hardw		Are data proprietary?		Date Submitted:			
Mission # up: Miss	ion # down:	ISS Flight #	In-flight Storage Loc	cation:	Date Submitted: In-flight Use Location:		
Contact Person:	-	Organization:					7
Phone #:	Fax	x #:	e-mail:				
Brief summary of the experiment	or conditions of use, in	ncluding process conditi	ons:				
		<u>. </u>					
Experiment Subsystem	ID Label	Chemicals/Re	action Products	e area of each sample) Concen-	Maximum # of	Maximum Amount	Comments
(e.g. crucible, ampoule, cartridge, etc.)	Visible to Crew		urface area of each sample)				
	(if applicable) List each com		nt on a separate line.	tration	Samples	Per Sample	
	1	†					

mailto:jsc-txcology@mail.nasa.gov